8 July 2002

L Number Hits Search Text DB Time stamp 15 136/\$.ccls. and "dc-dc converter" USPAT: 2002/07/08 US-PGPUB; 08:20 EPO; JPO; DERWENT 96 136/\$.ccls. and inverter and input USPAT; 2002/07/05 US-PGPUB; 17:22 EPO; JPO; DERWENT (136/\$.ccls. and inverter and input) and cascade USPAT; 2002/07/05 US-PGPUB; 17:24 EPO; JPO; DERWENT 26 136/\$.ccls. and ("dc to dc converter" or "dc/dc USPAT: 2002/07/08 converter") US-PGPUB; 09:35 EPO; JPO; DERWENT 42 136/\$.ccls. and kondo.in. USPAT; 2002/07/05 US-PGPUB; 17:42 EPO; JPO; DERWENT (136/\$.ccls. and kondo.in.) and converter 3 USPAT; 2002/07/05 US-PGPUB; 17:43 EPO: JPO: DERWENT 10 136/\$.ccls. and takehara.in. and converter USPAT; 2002/07/05 US-PGPUB; 17:43 EPO; JPO; DERWENT 136/\$.ccls. and (power adj converter) USPAT: 2002/07/08 US-PGPUB; 09:51 EPO; JPO; DERWENT 2 6300158.pn. USPAT; 2002/07/08 US-PGPUB; 08:35 EPO; JPO; DERWENT 17 136/\$.ccls. and (current adj detector) USPAT; 2002/07/08 US-PGPUB; 09:11 EPO; JPO; DERWENT 3 (136/\$.ccls. and (current adj detector)) and controller USPAT; 2002/07/08 US-PGPUB; 09:13 EPO; JPO; DERWENT (136/\$.ccls. and (power adj converter)) and indicator 3 USPAT; 2002/07/08 US-PGPUB; 09:32 EPO; JPO; DERWENT 7 136/\$.ccls. and (mic or (module adj integrated adj USPAT; 2002/07/08 converter)) US-PGPUB; 09:33 EPO; JPO; DERWENT

09/960,282

-	5	136/\$.ccls. and ("dc to dc converter" or "dc/dc	USPAT;	2002/07/00
		converter" or "dc-dc converter" or "dc converter")	US-PGPUB	2002/07/08
		,	EPO; JPO;	
			1	1
•	2	0 (136/\$.ccls. and ("dc to dc converter" or "dc/dc	DERWENT	1
		converter" or "dc-dc converter" or "dc converter")	USPAT;	2002/07/08
		and inverter		09:39
			EPO; JPO;	
-	1	2 136/\$.ccls. and (three adj wire)	DERWENT	l .
i		the transfer and (Thi be duj whe)	USPAT;	2002/07/08
			US-PGPUB;	09:44
			EPO; JPO;	
-		2 136/\$.ccls. and (three adj wire) and phase	DERWENT	
		The second and (this ee adj wire) and phase	USPAT;	2002/07/08
			US-PGPUB;	09:44
			EPO; JPO;	
-	C	438/\$ ccle and (/aimala att 1	DERWENT	
1	,	438/\$.ccls. and ((single adj phase) and (three adj wire))	USPAT;	2002/07/08
[		wii e))	US-PGPUB;	09:45
			EPO; JPO;	
_	5	129/¢la 1// 1 >	DERWENT	
		438/\$.ccls. and ((phase) and (three adj wire))	USPAT;	2002/07/08
ł			US-PGPUB;	09:47
			EPO; JPO;	
	20	257.4	DERWENT	
	30	257/\$.ccls. and ((phase) and (three adj wire))	USPAT;	2002/07/08
			US-PGPUB;	09:47
		·	EPO; JPO;	
	4		DERWENT	
	1	(Single da) phase) and (three ad)	USPAT;	2002/07/08
		wire))	US-PGPUB;	09:47
			EPO; JPO;	05.47
	,		DERWENT	
	6	(136/\$.ccls. and (power adj converter)) and plug	USPAT;	2002/07/08
			US-PGPUB;	09:50
			EPO; JPO;	33.30
			DERWENT	
	113	136/\$.ccls. and roof and connector	USPAT;	2002/07/08
			US-PGPUB;	09:56
			EPO; JPO;	09.50
			DERWENT	
	27	(136/\$.ccls. and roof and connector) and (plug or	USPAT;	2002/07/08
}		female)	US-PGPUB;	09:57
			EPO; JPO;	09.07
			DERWENT	
	183	136/244,291,293.ccls. and converter	USPAT;	2002 (07 (5-
			1 1	2002/07/08
			US-PGPUB;	10:34
	ļ		EPO; JPO;	
	1	(136/244,291,293.ccls. and converter) and (three adj	DERWENT	
		wire)	USPAT;	2002/07/08
			US-PGPUB;	10:35
			EPO; JPO;	
			DERWENT	

-	54	(136/244,291,293.ccls. and converter) and (inverter)	USPAT;	2002/07/08
			US-PGPUB;	10:40
			EPO; JPO;	
		257 424 442	DERWENT	
	0	257,431,443.ccls. and (solar or photovoltaic)	USPAT;	2002/07/08
			US-PGPUB;	10:41
			EPO; JPO;	
-	378	257/431,443.ccls. and (solar or photovoltaic)	DERWENT	1
	378		USPAT;	2002/07/08
			US-PGPUB;	10:41
			EPO; JPO;	
	0	(257/424 442 1 1 4 4	DERWENT	
		(257/431,443.ccls. and (solar or photovoltaic)) and	USPAT;	2002/07/08
		converter and inverter	US-PGPUB;	10:41
			EPO; JPO;	
	3	(257/431,443.ccls. and (solar or photovoltaic)) and inverter	DERWENT	
	3		USPAT;	2002/07/08
	İ		US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT	